

**IN THE SPECIFICATION**

On page 1, immediately prior to paragraph 1, please insert the following header and paragraph in accordance with 37 C.F.R. §1.121.

**GOVERNMENT LICENSE**

A1 The U.S. Government has a paid-up license in this invention and the right in limited circumstances to require the patent owner to license others on reasonable terms as provided for by the terms of Grant No. N00014-96-C-0089 awarded by the United States Navy.

Please replace the third paragraph on page 2 with the marked up paragraph below.

A2 Previously available techniques for obtaining coarse synchronization involved tuning a correlation device device for a specific direct sequence pattern, patterns and dwelling until a received bit sequence with a high correlation is obtained. This process requires a length of time ~~which~~ that is longer than the standard deviation of the initial time uncertainty.

Please replace the first paragraph on page 13 with the marked up paragraph below.

A3 In another embodiment, each of multiple receivers 105 is tuned to a different frequency and is used to obtain a different sample pattern during the sample time period. The process described above is then used to compare each of the sample energy patterns from the different operational frequencies to the expected energy patterns on those frequencies (as determined using the ~~hopping~~ hopping pattern). This provides additional information, and among other benefits, may eliminate the need for further verification of a synchronization candidate.